IN THE CLAIMS

Please amend Claims 18, 38 and 43 to read as follows (a version marked to show the changes is submitted herewith):

18. (Thrice Amended) A liquid crystal device comprising a matrix substrate having plural switching elements provided in matrix corresponding to intersecting points of scanning lines and signal lines, plural picture element electrodes connected to the switching elements, and horizontal circuits and vertical circuits for inputting the signals to the switching elements; a counter substrate opposing to the matrix substrate; and a liquid crystal material placed between the matrix substrate and the counter substrate, the matrix substrate comprising:

a horizontal scanning circuit for sampling a picture data based on digital picture signals;

a latch circuit for memorizing the data synchronously with output from the horizontal scanning circuit;

a D/A converter for converting the output from the latch circuit into analog signals;

plural signal transfer switches provided between D/A converter and the signal lines;

a buffer disposed between said D/A converter and said plural signal transfer switches, which stores the analog signal of inverted polarity from the D/A converter;

switches; and

a selection circuit for selecting at least one of the signal transfer

means for inputting signal-polarity inverting signals together with the picture data, and for inverting the polarity of the analog output of the D/A converter,

wherein a number M of said D/A converters is less than a number N of said switching elements arranged in a horizontal direction, and analog signals are sequentially inputted from particular ones of said M D/A converters to N/M plural switching elements arranged in a horizontal direction.

38. (Twice Amended) A matrix substrate having plural switching elements provided in matrix corresponding to intersecting points of scanning lines and signal lines, plural picture element electrodes connected to the switching elements, a horizontal circuit for inputting the signals to the switching elements, and a vertical circuit for driving said scanning lines, the matrix substrate comprising:

a horizontal scanning circuit for sampling a picture data based on digital picture signals;

a latch circuit for memorizing the data synchronously with output from the horizontal scanning circuit,

a D/A converter for converting the output from the latch circuit into analog signals;

a buffer connected to output of the D/A converter, which stores the analog signal of inverted polarity from the D/A converter; and

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polarity inversion means for inputting, together with the picture data, a signal polarity inversion signal and for inverting a polarity of the analog output of said D/A converter according to the signal polarity inversion signal,

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wherein a number M of said D/A converters is less than a number N of said switching elements arranged in a horizontal direction, and analog signals are sequentially inputted from particular ones of said M D/A converters to N/M plural switching elements arranged in a horizontal direction.

43. (Twice Amended) A liquid crystal apparatus, comprising:

a matrix substrate having plural switching elements provided in matrix corresponding to intersecting points of scanning lines and signal lines, plural picture element electrodes connected to the switching elements, a horizontal circuit for inputting the signals to the switching elements, and a vertical circuit for driving the signal lines;

an opposite substrate opposing said matrix substrate; and
a liquid crystal material between said matrix substrate and said
opposite substrate,

2

said apparatus further comprising a horizontal scanning circuit for sampling a picture data based on digital picture signals, a latch circuit for memorizing the data synchronously with output from the horizontal scanning circuit, a D/A converter for converting the output from the latch circuit into analog signals, a buffer connected to the output of the D/A converter, which stores the analog signal of inverted polarity from the D/A converter, and means for inputting a signal polarity inversion signal together with the